## **WEST Search History**

Hide Items	Restore	Clear	Cancel
Tido Italia	. 10010.0	SECT 8 44 T 900	WE SEE TO SEE

DATE: Friday, January 09, 2004

Hide?	Set Name	<u>Query</u>	Hit Count
	DB = US	PT; PLUR=YES; OP=OR	
	L50	L49 and 137	3
	L49	trophoblast\$	827
	L48	6316600.pn. and trophoblast\$	0
	L47	6316600.pn. and endogenous adj antibod\$	0
	L46	6316600.pn. and virus	1
	L45	(nonmammal or non-mammal) adj immunization	0
	L44	L43 and 137	2
	L43	mammalian adj antigens	. 35
	L42	134 with 137	27
	L41	137 and 138 and 134 and 12 and 118	4
	L40	137 and 138 and 134 and 12	59
	L39	137 and 138 and 134	59
	L38	mammal	60522
	L37	conserved adj (antigen\$ or epitope\$)	321
	L36	L34 and l31 and l32	41
	L35	L34 and 131	11743
	L34	Hiv or HIV adj receptor	18860
	L33	L32 and 131	69
	L32	Cell-virus	77
	L31	conserved (antigen\$ or epitope\$)	67487
	L30	127 and 128 and 113	5
	L29	127 and 128	30
	L28	idiotype	2419
	L27	IVIg	160
	L26	L12 and 125	0
	L25	lupus adj erythematod\$	103
	L24	syncytial adj fusion	1
	L23	116 and 118	2
	L22	L20 and 118 and 116	0
	L21	L20 and 118	63
	L20	autoantibod\$	1720

L19	L18 same 116	0
L18	phosphatidylserine	2184
L17	L16 with phosphatidylserine	0
L16	GP1 or beta-2-glycoprotein adj 1	518
L15	synctial adj fusion	0
L14	112 and 113	16
L13	placent\$	11444
L12	PS adj antibod\$	181
L11	PS antibod\$	1246562
L10	phosphatidylserine with GP1	0
L9	aPl adj syndrome	2
L8	12 and 17	12264
L7	HIV	18860
L6	cell-virus adj fusion	2
L5	L4 and 11	2
L4	anti-phosphatidylserine	7
L3	11 and L2	491
L2	antibod\$	66665
L1	trophoblast	568

END OF SEARCH HISTORY